

Please replace Table I on page 50 with the replacement Table I as follows.

Table I
Oligonucleotides containing Staggered PS/PO linkages

Oligo #	ISIS #	Sequence (5'-3') ¹	Backbone	Chemistry	Target
1	18268	5'-T _s C ^m O T _s G _o A _s G _o T _s A _o G _s C ^m O	P=S/P=O	2'-O-MOE	Human
	staggered				ICAM-1
	oligomer	A _s G _o A _s G _o G _s A _o G _s C ^m O T _s C-3'			
SEQ ID NO: 1					
2	22592	5'-A _s T _o G _s C ^m o A _s T _o T _s C _s ^m T _s G _s C _s ^m C _s ^m C _s ^m C ^m O	P=S/P=O	2'-O-MOE &	mouse
	staggered			2'-H	C-raf
	gapmer	C ^m A_oA_sG_oG_sA -3'			
SEQ ID NO: 2					
3	25303	5'-G _s C ^m _s C ^m _s C ^m _s A _s A _s G _s C ^m _s T _s G _s G _s C ^m O	P=S/P=O	2'-O-MOE &	Human
	staggered			2'-H	ICAM-1
	hemimer	A _s T _o C ^m S C ^m O G _s T _o C ^m S A-3'			
SEQ ID NO: 3					

¹ All nucleosides in bold are 2'-O-MOE (2'-O-CH₂-CH₂-O-CH₃)

Please replace Table III on page 51 with the replacement Table III as follows.

Table III
T_m Values of Human ICAM-1 Antisense Oligonucleotide
ISIS 3067 and Analogs Against RNA Target

5'-TCT GAG TAG CAG AGG AGC TC-3' (SEQ ID NO:4)		
Oligonucleotide	Modifications	T _m
ISIS 3067 (SEQ ID NO: 5)	P=S, 2'-deoxy DNA	50.1
ISIS 11910 (SEQ ID NO: 4)	P=O, 2'-deoxy DNA	58.4
ISIS 11159 (SEQ ID NO: 6)	P=S, 2'-MOE	79.2
ISIS 11158 (SEQ ID NO: 7)	P=O, 2'-MOE	86.6
ISIS 18268 (SEQ ID NO: 8)	P=O/P=S, STAGGERED 2'-MOE	84.0

Please replace Table IV on page 53 with the replacement Table IV as follows.

Table IV
Controlling P=S Linkages: ICAM-1 Activity
with Alternating P=S/P=O Linkages in a Uniform 2'-modified Oligomer

Isis #	Oligonucleotides Tested	
16952 (SEQ ID NO: 9)	TCTGAGTAGCAGAGGAGCTC	MOE, P=O
16953 (SEQ ID NO: 10)	GATCGCGTCGGACTATGAAG	Scrambled Control ^a
15537 (SEQ ID NO: 11)	TCTGAGTAGCAGAGGAGCTC	MOE, P=S
16954 (SEQ ID NO: 12)	GATCGCGTCGGACTATGAAG	Scrambled Control
18268 (SEQ ID NO: 13)	TCTGAGTAGCAGAGGAGCTC*	MOE, P=S/P=O

C=5-methyl -C in all sequences (except C*)